Message Text

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ACTION OES-05

INFO OCT-01 EUR-12 ISO-00 HEW-06 NAS-01 NSF-02 CIAE-00

INR-07 NSAE-00 /034 W

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R 142132Z JAN 76

FM AMEMBASSY OTTAWA

TO SECSTATE WASHDC 8515

AMCONSUL MONTREAL

AMCONSUL TORONTO

AMCONSUL QUEBEC

AMCONSUL VANCOUVER

UNCLAS OTTAWA 0152

DEPT PASS NIH/FOGARTY CENTER/JRQUINN

E.O. 11652: N/A

TAGS: TPHY, OSCI, CA

SUBJ: RESEARCH ON DNA/RNA RECOMBINANTS

- 1. IN FUTURE EMBASSY WOULD APPRECIATE DEPT PROVIDING INFORMATION AND/OR ACTION, AS APPROPRIATE, COPIES OF ANY UNCLASSIFIED CABLES OR AIRGRAMS ON ABOVE SUBJECT TO CONSTITUENT POSTS ABOVE.
- 2. MAJORITY OF CANADA'S BIOMEDICAL RESEARCH IS CONCENTRATED IN MONTREAL, TORONTO, AND VANCOUVER, ALL OF WHICH ARE ALSO PROVINCIAL CAPITALS EXCEPT MONTREAL. TO SAVE TIME IN FUTURE REPORTING, CONGENS ARE REQUESTED WHENEVER THERE MAY BE A PROVINCIAL LEVEL OR UNIVERSITY INVOLVEMENT IN QUERIES TO RESPOND DIRECTLY TO THE DEPARTMENT, INFO EMBASSY SLUGGED FOR NIH, IF APPROPRIATE.
- 3. CANADIAN OFFICIASL ARE ALSO SEIZED WITH
 THE PROBLEM OF APPROPRIATE SAFEGUARDS IN RECOMBINANT
 RESEARCH AND THEREFORE EMBASSY WOULD APPRECIATE
 RECEIVING COPY OF FOGARTY CENTER STUDY FOR TRANSMISSION
 TO CANADIANS. CANADA HAS CAPABILITY TO DO
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ADVANCED RESEARCH IN THIS AREA AND PLANS ARE AFOOT TO BEGIN

WORK AS REPORTED OTTAWA 0133. GIVEN CONCERNS BOTH WITHIN AND WITHOUT THE SCIENTIFIC COMMUNITY, IT WOULD APPEAR TO BE IN OUR BEST INTEREST TO KEEP GOC AS WELL INFORMED AS POSSIBLE OF DEVELOPMENTS. JOHNSON

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NNN

Message Attributes

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Concepts: SCIENTIFIC COOPERATION, BIOLOGY, MEDICAL RESEARCH, GENETICS

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TAGS: TPHY, OSCI, CA, US To: STATE

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